Begumont Fire-Rescue Services

PERFORMANCE BENCHMARKS

404.03Q

Producing Effective Aerial Apparatus Elevated Master Stream(s)

<u>Discipline:</u> Driver/Operator <u>Effective:</u> 12/5/2010

Revised: Replaces: Anne Huff, Fire Chief

I. Objective

The Driver/Operator, given a fire department aerial apparatus equipped with a fire pump, shall produce effective master stream(s) to the aerial device waterway while pumping from a pressurized source (hydrant).

II. <u>Instructions – Procedures for Achieving the Objective</u>

Given a fire department aerial apparatus equipped with a fire pump, you shall produce effective master stream(s) to the aerial device waterway while pumping from a pressurized source (hydrant). The skill will end when you state to the examiner that you have completed all the identified steps. Do you understand these instructions?

III. Examiner's Note

The Driver/Operator will not be allowed to review the performance steps at the time of testing.

IV. Preparation & Equipment

- A. Fire department aerial apparatus (equipped with fire pump), hose, nozzles
- B. Hydrant or pressurized water source

V. Reference Sources

- A. IFSTA, Aerial Apparatus Driver/Operator Handbook, 2nd edition
- B. NFPA 1002, 3-2.1

404.03Q - Producing Effective Aerial Apparatus Elevated Master Stream(s)

Discipline: D/O

Name:		Officer #:				
Evaluator:		Officer #:				
Date:	Unit:	Location:				
If the Driver/Operator: (No partial points given)						
A. Correctly engo	P/F					
B. Correctly engages the aerial fire pump						
C. Correctly stabilizes and deploys the aerial device						
D. Positions the p	ump transfer valve or	switch to the volume (parallel)				
position	•	••••••	P/F			
E. Slowly opens the aerial device waterway discharge						

Points Possible	Passing Score	Attempt	Performance Rating (Points)	PASS	FAIL
_	4	First Second			
5	4	Third			